regarding the remaining external storage devices 41 and storage medium 4al and image incidental information are stored. Further, the medical image data are stored on 2nd storage media set on the remaining external storage device 41 detachably.

DIALOG(R) File 347: JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

04901959

ON-LINE MEDICAL DIAGNOSIS SUPPORT SYSTEM

PUB. NO.: 07-194559 JP 7194559 A]
PUBLISHED: August 01, 1995 (19950801)

INVENTOR(s): MORIYAMA MASAKI TAKIGAWA MORIKUNI SAKAMOTO JOJI ONO MINORU

APPLICANT(s): GETZ KK [000000] (A Japanese Company or Corporation), JP

(Japan)

WASHI KOSAN KK [461041] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 05-353499 [JP 93353499] FILED: December 31, 1993 (19931231)

ABSTRACT

PURPOSE: To provide an on-line medical diagnosis support system with a free data displaying function and image analysis function by efficiently controlling and retrieving a large volume of medical data irrespective of the maker and kind of examination equipment.

CONSTITUTION: This on-line medical diagnosis support system includes a doctor station portion in which a doctor performs diagnosis by performing diagnostic and image processing on the basis of examination data outputted from each medical equipment 1-3 to correspond to information about the ID of a person coming to a hospital and by displaying the results on the screen of a monitor 16; a peripheral station portion where the results of diagosis performed at the station portion are outputted; LAN interface portions 8-11 where signals outputted from each medical equipment are converted into data which are then transferred together with the ID information; and a host computer 13 connected to each portion by a communications line. At system startup, the host computer offers each LAN interface a program for communications with the medical equipment adapted for each LAN interface and a program controlling ID information readers 4-7, and when the system is driven, the host computer controls, based on the IC information, the data about the results of medical examination which are transferred from the LAN interfaces.

DIALOG(R) File 347: JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

04899406

DATA STORAGE COMMUNICATION SYSTEM

PUB. NO.: 07-192006 JP 7192006 A]
PUBLISHED: July 28, 1995 (19950728)

INVENTOR(s): MIYAUCHI AKIHIRO
UCHIKURA HIROYUKI
NAKANO SHINICHI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-333597 [JP 93333597] FILED: December 27, 1993 (19931227)

ABSTRACT

PURPOSE: To provide a data storage communication system in which efficiency for data referencing or the like is improved with a simple configuration